

AMEAD

Parking auxiliary equipment for motor vehicles e.g. car, prompts display of an unique shape run anticipation tracing when parking in-line is indicated

Patent number:

DE10015897

Publication date:

2000-11-23

Inventor:

KAKINAMI TOSHIAKI (JP); KAWATA SHOJI (JP)

Applicant:

AISIN SEIKI (JP)

Classification:

- international:

G08G1/16

- european:

B60R1/00; B60Q1/48B; B62D15/00

Application number:

DE20001015897 20000330

Priority number(s):

JP19990091831 19990331

Also published as:

US6654670 (B2) US2002128750 (A1)

JP2000280823 (A)

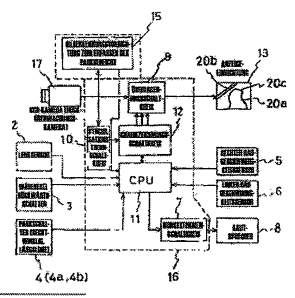
Docket # 4834/PCT

INV. E. Fischer et al.

F. led: 01/18/05

Abstract of DE10015897

Photographs captured by a CCD camera (17) provided on rear end of a car is output in a display (13) during the parking operation. A run anticipation tracing (20) which correlates the rear end images with steering angle is displayed. When parking in-line is indicated, a run anticipation tracing (20a) of unique shape is displayed.



Data supplied from the esp@cenet database - Worldwide

USPS EXPRESS MAIL EV 511 024 797 US JANUARY 18 2005